IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

MEDPOINTE HEALTHCARE INC.,)
Plaintiff,) C.A. No. 06-164 (SLR)
v.)
APOTEX INC. and APOTEX CORP.,)
Defendants.)

DEFENDANTS APOTEX INC.'S AND APOTEX CORP.'S NOTICE PURSUANT TO 35 U.S.C. §282

Defendants Apotex Inc. and Apotex Corp. (collectively "Apotex"), pursuant to 35 U.S.C. §282, hereby identify certain patents and publications to be relied upon as showing either anticipation, the state of the art relating to U.S. Patent No. 5,164,194 (the "'194 patent") or any other use permissible under §282.

Apotex has previously provided notice and produced copies, identified in parenthesis by the Apotex document production numbers, to Plaintiff MedPointe Healthcare Inc. ("MedPointe") of the identity of certain patents and publication within the ambit of 35 U.S.C. §282, through the pleadings filed in this action to date and the production of documents responsive to MedPointe's discovery requests. Apotex incorporates in this Notice, by reference, all pleadings and prior communications that identify patents and publications in connection with Apotex's assertion that the '194 patent is invalid for one or more of the reasons provided in 35 U.S.C. §101, et seq. If and to the extent any of the patents and publications identified below were not previously produced in discovery, this Notice supplements Apotex's prior discovery responses under Fed. R. Civ. P. 26(e).

The following listing of identified patents and publications is provided pursuant to the statutory provisions of 35 U.S.C. §282. The fact of the listing of the following identified patents and publications do not reflect that all, most, or any number of these patents and publications will ultimately be used by Apotex in the presentation of evidence at trial. Therefore, no implication should be taken that reliance on all of the identified patents and publication is necessary to support any of Apotex's patent invalidity defenses.

Apotex reserves the right to amend or supplement this Notice in the event additional discovery is provided in this action or the date for the commencement of this trial is changed from the currently scheduled date of February 4, 2008.

United States Patents and Related File Histories

- U.S. Patent No. 158,564 issued January 12, 1875 (Barnes)(A06668 A06670)*1 1.
- 2. U.S. Patent No. 2,119,643 issued June 7, 1938 (Mendl)(A06666 – A06667)*
- U.S. Patent No. 2,136,940 issued November 15, 1938 (Ehbrecht)(A06661 A06662)* 3.
- 4. U.S. Patent No. 2,457,024 issued December 21, 1948 (Arp)(A06663 – A06665)*
- 5. U.S. Patent No. 2,822,314 issued February 4, 1958 (Ferlauto et al.)(A06050-A06051).
- U.S. Patent No. 2,995,308 issued August 8, 1961 (Ashkenaz)(A06658 A06660)* 6.
- U.S. Patent No. 3,017,411 issued January 16, 1962 (Engelbrecht et al.)(A05816 7. A05817).
- U.S. Patent No. 3,144,485 issued August 11, 1964 (Benn et al.)(A06031 A06034). 8.
- 9. U.S. Patent No. 3,753,988 issued August 21, 1973 (Rodway)(A05818 – A05822).
- U.S. Patent No. 3,813,384 issued May 28, 1974 (Vogelsang et al.)(A00133 -10. A00138)(A06652 - A06657).*
- 11. U.S. Patent No. 3,845,052 issued October 29, 1974 (Stachel et al.)(A05823 – A05827).

¹ * denotes prior art cited during the prosecution of U.S. Patent No. 5,164,194.

- 12. U.S. Patent No. 3,878,217 issued April 15, 1975 (Carr et al.)(A00147 A00156).
- 13. U.S. Patent No. 4,254,129 issued March 3, 1981 (Carr et al.)(A00294 A00304).
- 14. U.S. Patent No. 4,313,931 issued February 2, 1982 (Walther et al.)(A00329 A00339).
- 15. U.S. Patent No. 4,430,343 issued February 7, 1984 (Iemura et al.)(A00401 A00413).
- 16. U.S. Patent No. 4,501,893 issued February 26, 1985 (Findlay et al.)(A08372 A08378)
- 17. U.S. Patent No. 4,602,099 issued July 22, 1986 (Parker)(A08351 A08358).
- 18. U.S. Patent No. 4,628,055 issued December 9, 1986 (Sherlock)(A06052-A06059).
- 19. U.S. Patent No. 4,704,387 issued November 3, 1987 (Engel et al.)(A00564 A00569)(A06646 A06651).*
- 20. U.S. Patent No. 4,728,509 issued March 1, 1988 (Shimizu et al.)(A06024 A06030).
- 21. U.S. Patent No. 4,738,984 issued April 19, 1988 (A06042 A06049).
- 22. U.S. Patent No. 4,769,369 issued September 6, 1988 (Thomas et al.). *
- 23. U.S. Patent No. 4.795,754 issued January 3, 1989 (Sawaki et al.)(A06035 A06041).
- 24. U.S. Patent No. 4,841,047 issued June 20, 1989 (Engel et al.)(A00735 A00753).
- 25. File History for U.S. Patent No. 4,704,387 (Engel, et al.)(A07506 A07674).
- 26. File History for U.S. Patent No. 3,813,384 (Vogelsang, et al.)(A07377 A07499).
- 27. File History for U.S. Patent No. 4,841,047 (Engel, et al.)(A06954 A07376).

Foreign Patents And Published Applications

- 1. German Patent 1 046 625 (with English translation) published December 18, 1957 (Engelbrecht et al.)(A07784 A07786).
- 2. German Patent 21 64 058 (with English translation) published July 27, 1972 (Vogelsang et al.)((A07500 A07505)(A07540 A07575).*
- 3. German Offenlegungsschrift DE 36 34 942 A1 (with English translation) published May 14, 1987 (Engel et al.)(A07787 A07806).
- 4. European Patent Application(Application No. 0 222 191 A1)(with English translation) published May 20, 1987 (Engel et al.)(A07807 A07877).

- 5. European Patent 0 222 191 B1 (with English translation) published May 20, 1987 (Engel et al.)(A07878 A07910).
- 6. German Patent Application 34 33 776.8 (priority document for '387 patent)(with English translation)(A07618 A07636).
- 7. German Patent Application 35 39 873 (priority document for '047 patent)(with English translation)(A05397 A05452)(A05457 A05505).
- 8. German Patent Application 35 30 793 published March 27, 1986 (Engel et al.)(A06158 A06184).*
- 9. British Patent Specification No. 1,377,231published December 11, 1974 (A06769 A06780).*
- 10. European Patent 0 174 464 B1 published March 19, 1986 (Engel et al.)(A05944 A05956).
- 11. European Patent Application 0 174 464 A2 published March 19, 1986 (Engel et al.)(A05855 A05881).
- 12. European Patent 0 174 464 A3 published March 19, 1986 (Engel et al.)(A05882 A05883).
- 13. European Patent Application 0 164 593 A1 published December 18, 1985 (Lawson et al.)(A05884 A05943).
- 14. European Patent 0 164 593 B1 published December 18, 1985 (Lawson et al.)(A05957 A05980).
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- 8. H.J. Zechal, N. Brock, D. Lenke and U. Achterrath-Tuckermann, "Pharmacological and Toxicological Properties of Azelastine, a Novel Antiallergic Agent," Arzneim-Forsch., Drug Res. 31 (II), No. 8, pp. 1184-1193 (1981)(A05102 A05111).
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OF COUNSEL:

Sidney Katz

Robert B. Breisblatt

James P. White

Hartwell P. Morse, III

Steven E. Feldman

Craig M. Kuchii

Stephen P. Benson

Louise T. Walsh

Welsh & Katz, Ltd.

WELSH & KATZ, LTD.

120 S. Riverside Plaza, 22nd Floor

Chicago, IL 60606

Tel: (312) 655-1500

Dated: January 4, 2008

840826 / 30136

POTTER ANDERSON & CORROON LLP

By: /s/ Kenneth L. Dorsney

Richard L. Horwitz (#2246)

Kenneth L. Dorsney (#3726)

Hercules Plaza, 6th Floor

1313 N. Market Street

1313 IV. Market Street

P.O. Box 951

Wilmington, DE 19801

(302) 984-6000

rhorwitz@potteranderson.com

kdorsney@potteranderson.com

Counsel for Defendants
Apotex Inc. and Apotex Corp.

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

CERTIFICATE OF SERVICE

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Frederick L. Cottrell, III Kelly E. Farnan Richards, Layton & Finger One Rodney Square P.O. Box 551 Wilmington, DE 19899 cottrell@rlf.com farnan@rlf.com

John M. Desmarais Peter J. Armenio Anne S. Toker Gerald J. Flattmann, Jr. Kirkland & Ellis LLP Citigroup Center 153 East 53rd Street New York, NY 10022 jdesmarais@kirkland.com parmenio@kirkland.com atoker@kirkland.com gflattmann@kirkland.com

/s/ Kenneth L. Dorsney

Richard L. Horwitz Kenneth L. Dorsney Potter Anderson & Corroon LLP Hercules Plaza – Sixth Floor 1313 North Market Street Wilmington, DE 19801 (302) 984-6000 rhorwitz@potteranderson.com kdorsnev@potteranderson.com